Copy 72

Declass Review, NIMA/DoD

NPIC/R-101/63 June 1963

PHOTOGRAPHIC INTERPRETATION BRIEF

POSSIBLE ANTIMISSILE MISSILE TRAINING FACILITY AT THE SAM TRAINING FACILITY C-06, LENINGRAD, USSR









ARMY

AVY AIR FORC

S-9024

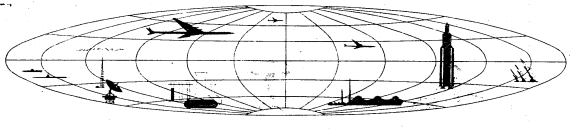
Handle Via TALENT - KEYHOLE Control Only

WARNING

Codal Chadras RELEASED BRG 9/8/63

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelotion of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOT SECRET

Section of the section

TOP SECRET CHESS RUFF

5-9024

25X

25X

25X

25X

NATIONAL PHOTOGRAPHIC INTERPRETATION	CENTER PHOTO INTERPRETATION BRIEF		
Title:	Geo Coords:	COMOR No:	Publication No:
	60-07-10N 30-59-20E	None	NPIC/R-101/63
at the SAM Training Facility C-06, Leningrad, USSR	NPIC Target No:	BE No:	Date:
	0103-50-F1	None	June 1963

A possible AMM training facility is colocated with the previously reported Leningrad SAM Training Facility C-06 on the west shore of Lake Ladoga, 21 nm northeast of Leningrad.

25X1D

First usable photography of the area was dated at which time the facility was present. The facility consists of a curved structure, similar to the curved structures at the Leningrad Probable AMM Complexes, measuring approximately 105 by 70 feet. The side walls are arcs of circles with radii of 180 and 250 feet, respectively. The curved structure is on an area of ground scarring which appears to be in the shape of a sector of a circle. An adjacent long shed and unidentified structure are probably associated with the facility. Details of the facility were not

discernible on photography because of snow cover. The structure appeared curved on only photography. Atmospheric conditions and scale precluded determination of structure configuration on photography prior to the photography.

Curved buildings at the Leningrad Probable AMM Complexes (see NPIC/R-135/62) measure approximately 110 by 60 feet with side walls on radii of 185 and 245 feet, respectively.

MAPS -- WAC 103

DOCUMENTS -- NPIC R-135, Oct 62 (TSCR)

NPIC PROJECT -- J-136 63

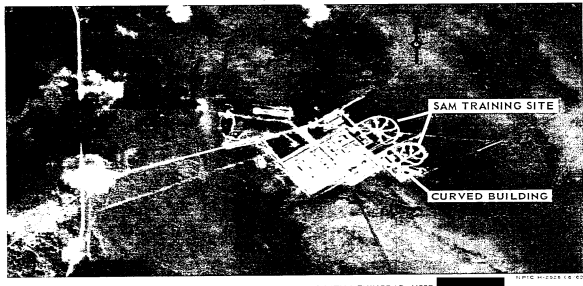


FIGURE 1. POSSIBLE ANTIMISSILE TRAINING FACILITY, LENINGRAD, USSR

25X1D